Amendments to the Claims:

- 1. (Cancelled)
- 40. (New) An enhanced VSB transmitter for transmitting main data and supplemental data comprising:
- a controller for determining multiplexing information based on amounts of the main data and the supplemental data and adding the determined multiplexing information to a reserved area of a field synchronizing signal;
- a multiplexer for multiplexing the main data and the supplemental data according to the determined multiplexing information; and
- a data format converter for formatting the second FEC processed data for transmission and transmitting the formatted data to one or more VSB receivers.
- 42. (New) The enhanced VSB transmitter of claim 41, wherein the determined multiplexing information comprises at least one of a multiplexing ratio and unit.
- 43. (New) The enhanced VSB transmitter of claim 42, wherein the multiplexing ratio of the supplemental data to the main data in the multiplexer is one to one.
- 44. (New) The enhanced VSB transmitter of claim 42, wherein the multiplexing ratio of the supplemental data and the main data in the multiplexer is one to three.
- 45. (New) The enhanced VSB transmitter of claim 41, wherein the multiplexer is responsive to a field synchronizing signal used for synchronizing a data frame of the data format converter.
- 46. (New) An enhanced VSB transmitter for transmitting main data and supplemental data comprising:
- a VSB pre-processor for processing the supplemental data for first forward error correction (FEC) and expanding the first FEC processed data by inserting a plurality of null bits into the first FEC processed data;
- a controller for determining multiplexing information based on amounts of the main data and the expanded supplemental data and adding the determined multiplexing information to a reserved area of a field synchronizing signal;
- a multiplexer for multiplexing the main data and the expanded supplemental data according to the determined multiplexing information;

- a VSB main processor for processing the multiplexed data for second forward error correction (FEC); and
- a data format converter for formatting the second FEC processed data for transmission and transmitting the formatted data to one or more VSB receivers.
- 47. (New) The enhanced VSB transmitter of claim 46, wherein the determined multiplexing information comprises at least one of a multiplexing ratio and unit.
- 48. (New) The enhanced VSB transmitter of claim 47, wherein the multiplexing ratio of the expanded supplemental data to the main data in the first multiplexer is one to one.
- 49. (New) The enhanced VSB transmitter of claim 47, wherein the multiplexing ratio of the expanded supplemental data and the main data in the first multiplexer is one to three.
- 50. (New) The enhanced VSB transmitter of claim 46, wherein the multiplexer is responsive to a field synchronizing signal used for synchronizing a data frame of the data format converter.
- 51. (New) The enhanced VSB transmitter of claim 46, wherein the plurality of null bits are arranged at alternating positions within each supplemental data.
- 52. (New) The enhanced VSB transmitter of claim 46, wherein the plurality of null bits are "0".
- 53. (New) A method of multiplexing main data and supplemental data, the method comprising:

determining multiplexing information based on amounts of the main data and the supplemental data;

adding the determined multiplexing information to a reserved area of a field synchronizing signal; and

multiplexing the main data and the supplemental data according to the determined multiplexing information.

- 54. (New) The method of claim 53, wherein the determined multiplexing information comprises at least one of a multiplexing ratio and unit.
- 55. (New) The method of claim 54, wherein the multiplexing ratio of the supplemental data segment to the main data segment is one to one.

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